DEMONSTRATIONS ONGOING OR PLANNED

Solici- tation/ Media	Developer	Technology	Location of Demonstration	Project Manager	Scheduled
SED	Biogenesis Enterprises, Inc. Springfield VA Charles Wilde 703-913-9700	BioGenesis™ Sediment Washing System	Venice, Italy & New Jersey (Region 2)	Marta K. Richards 513-569-7692	Demonstration will begin in mid-January 2004
HSA 06	Concrete Systems, Inc. (CSI) 14 Park Ave. Hudson, NH 03051 William Archibald	In-Situ Chemical Oxidation	Former MEC Building Hudson, NH	Paul dePercin 513-569-7797	
HSA 03a SED	GTI Des Plaines, IL Anil Goyal 847-768-0605	Thermal Sediment Reuse Technology	Bayonne, NJ (Region 2)	Marta K. Richards 513-569-7692	The Demonstration is planned for March 2004 in Bayonne, New Jersey.
	Limno-Tech, Inc. Ann Arbor, Mi John Wolfe 734-332-1200	In Situ Hydrogen- Enhanced Remediation	Ford Island, Hawaii (Region 9)	Marta K. Richards 513-569-7692	Bench-scale testing at U. of Michigan to be completed December 2003. Ongoing.
HSA 004 S/ GW	Port of Ridgefield Brent Grening 360-887-3873	Steam Enhanced Remediation	Ridgefield, WA (Region 10)	Marta K. Richards 513-569-7692	Demonstration expected to begin March 2004.
HSA 05	Remediation Technology Development Forum/ Hazardous Substance Research Center SW Richard Jensen 302-695-4685/ Danny Reible (225) 578-6770	Aqua Blok™ Subaqueous Cap	Anacostia River Washington, D.C.	Vince Gallardo 513-569-7176	Second draft of QAPP has been received. Capping is scheduled for early 2004. Demonstration begins one month after capping is completed.

SED = Sediment, S = Soils, GW = Groundwater, SW = Surfacewater, A = Air, FR = Fractured Bed-Rock

Solici- tation/ Media	Developer	Technology	Location of Demonstration	Project Manager	Scheduled
GW	University of Connecticut George Hoag 860-4866-2781	Permanganate/ Persulfate Oxidation treatment for PCE	Roosevelt Mills Vernon, CT (Region 1)	Paul Randall 513-569-7673	Site characterization has been completed. Laboratory treatability study started in January,2003. Ongoing.
HSA 04a SW	University Nevada at Reno Glenn Miller 775-784-4108	Passive Constructed Wetlands	Leviathan Mine Site California (Region 9)	Edward R. Bates	Additional sampling scheduled. Project Ongoing.

SED = Sediment, S = Soils, GW = Groundwater, SW = Surfacewater, A = Air, FR = Fractured Bed-Rock